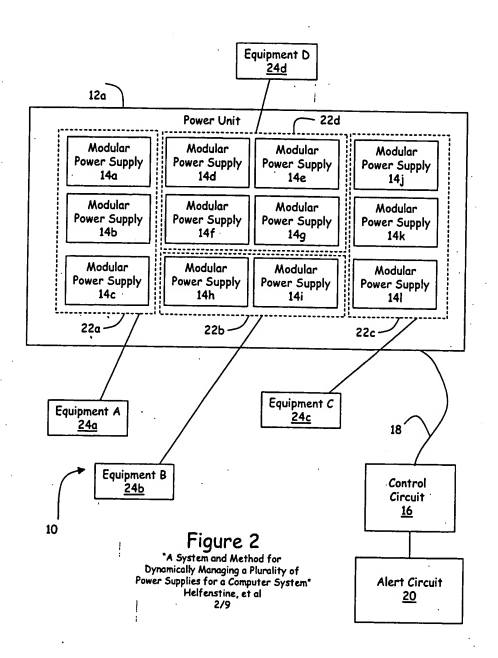


# Figure 1 "A System and Method for

"A System and Method for Dynamically Managing a Plurality of Power Supplies for a Computer System" Helfenstine, et al 1/9



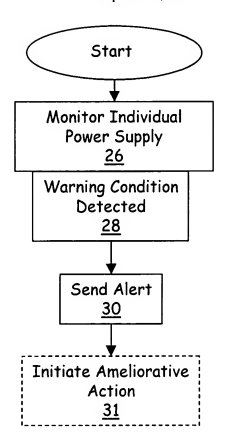
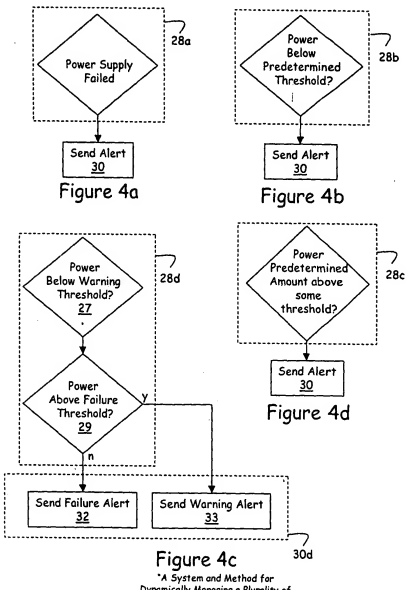


Figure 3
"A System and Method for
Dynamically Managing a Plurality of
Power Supplies for a Computer System" Helfenstine, et al 3/9



"A System and Method for Dynamically Managing a Plurality of Power Supplies for a Computer System" Helfenstine, et al 4/9

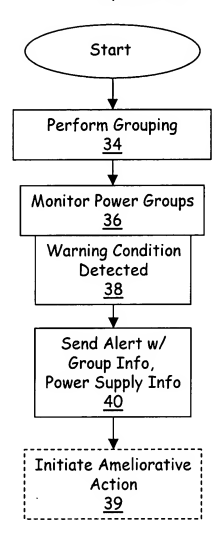
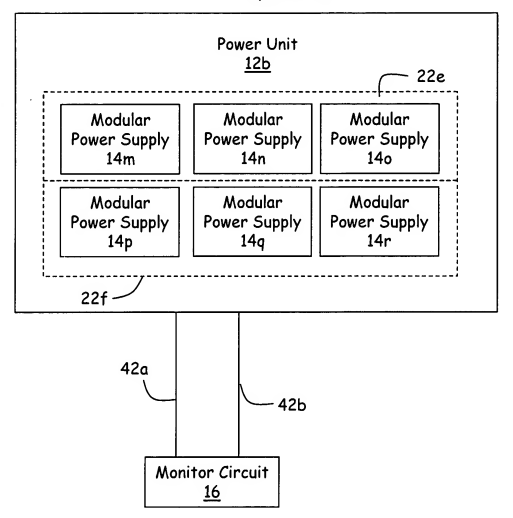
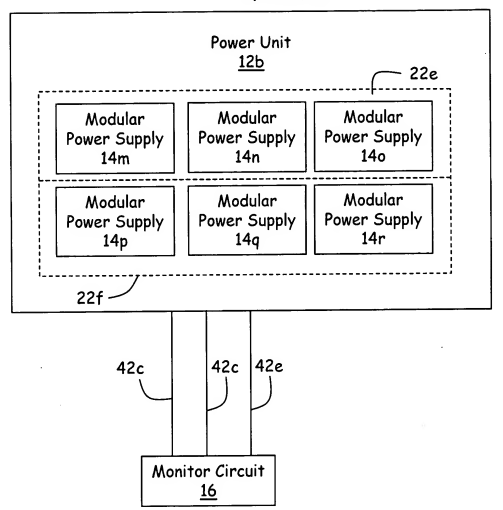


Figure 5
"A System and Method for Dynamically Managing a Plurality of Power Supplies for a Computer System" Helfenstine, et al 5/9



## Figure 6

"A System and Method for Dynamically Managing a Plurality of Power Supplies for a Computer System" Helfenstine, et al 6/9



## Figure 7

"A System and Method for Dynamically Managing a Plurality of Power Supplies for a Computer System" Helfenstine, et al 7/9

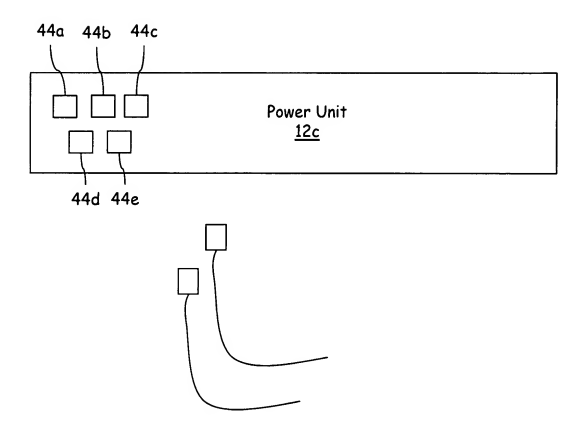


Figure 8
"A System and Method for Dynamically Managing a Plurality of Power Supplies for a Computer System" Helfenstine, et al 8/9

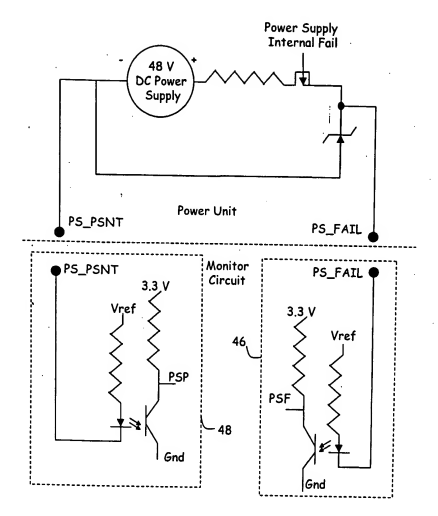


Figure 9
"A System and Method for
Dynamically Managing a Plurality of
Power Supplies for a Computer System"
Helfenstine, et al
9/9